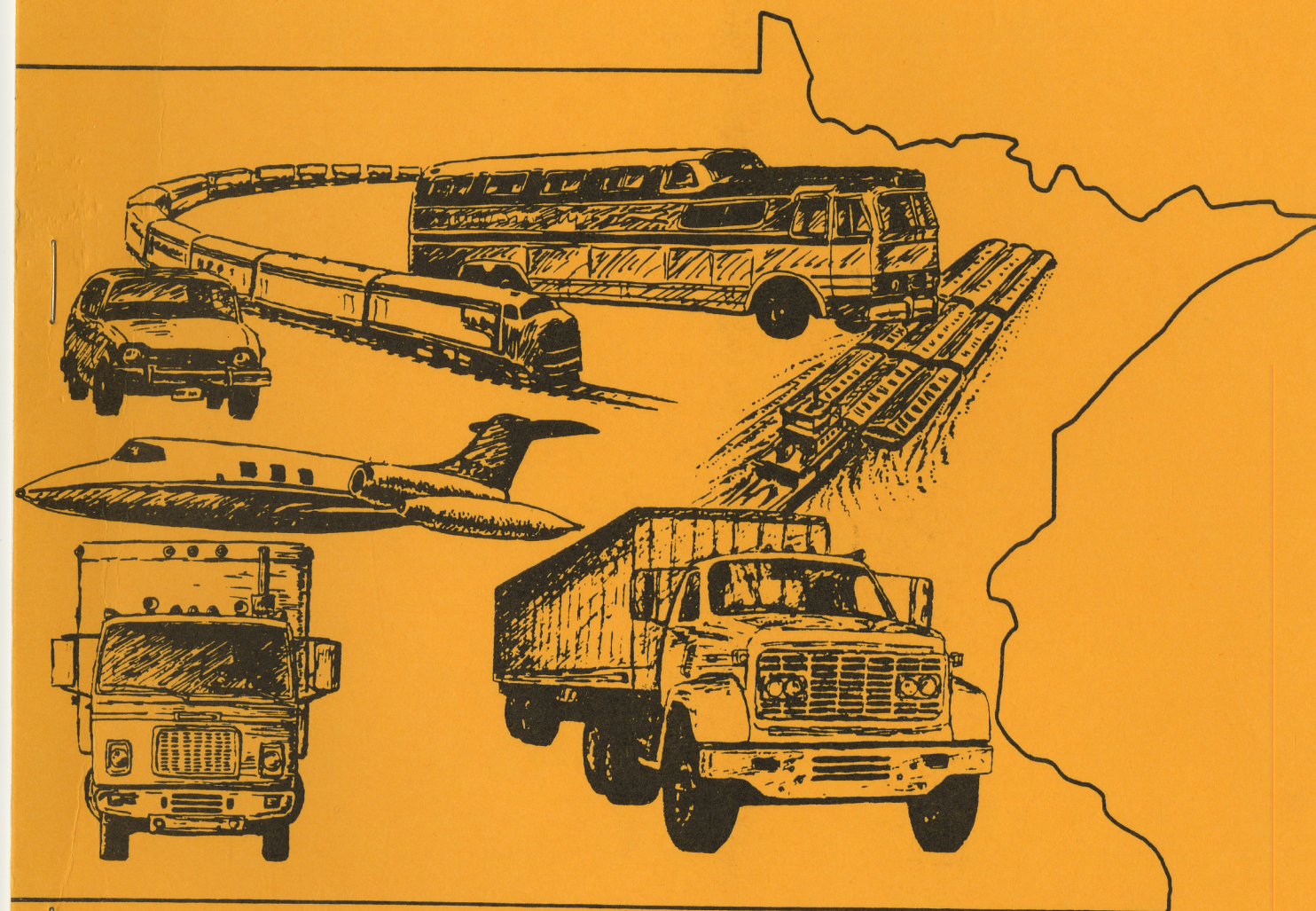


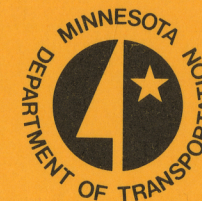
Transportation Analysis

TA-M343

Lake Street from West River Road
to Mississippi River Boulevard



PREPARED BY
THE MINNESOTA DEPARTMENT OF TRANSPORTATION
PROGRAM MANAGEMENT DIVISION
TRAFFIC AND COMMODITIES SECTION



LA-M-43
Lake Street from West River Road
to Mississippi River Boulevard



STATE OF MINNESOTA

Office Memorandum

DEPARTMENT Of Transportation
Room 820

DATE: February 28, 1986

TO: Robert Brown
District Forecasts Engineer
District 5FROM: Richard Lau *RV*
State Traffic Forecasts Engineer
Traffic Forecasts Section

PHONE: 297-0217

SUBJECT: TA-M343, Lake Street from West River Road to
Mississippi River Boulevard

This report contains year 2000 traffic forecasts for Lake Street, from West River Road to Mississippi River Boulevard, and associated approaches, an inset map of the area, and a summary of the data and procedures used for this particular route. The following forecasts for year 2000 for these roadways are supplied in the schematic figure:

Average Weekday Traffic (AWDT)

A.M. and P.M. peak hour volumes

Heavy Commercial Average Weekday Traffic (HCAWDT)

To obtain year 2010 volumes, a factor of 1.10 should be applied to year 2000 forecasts.

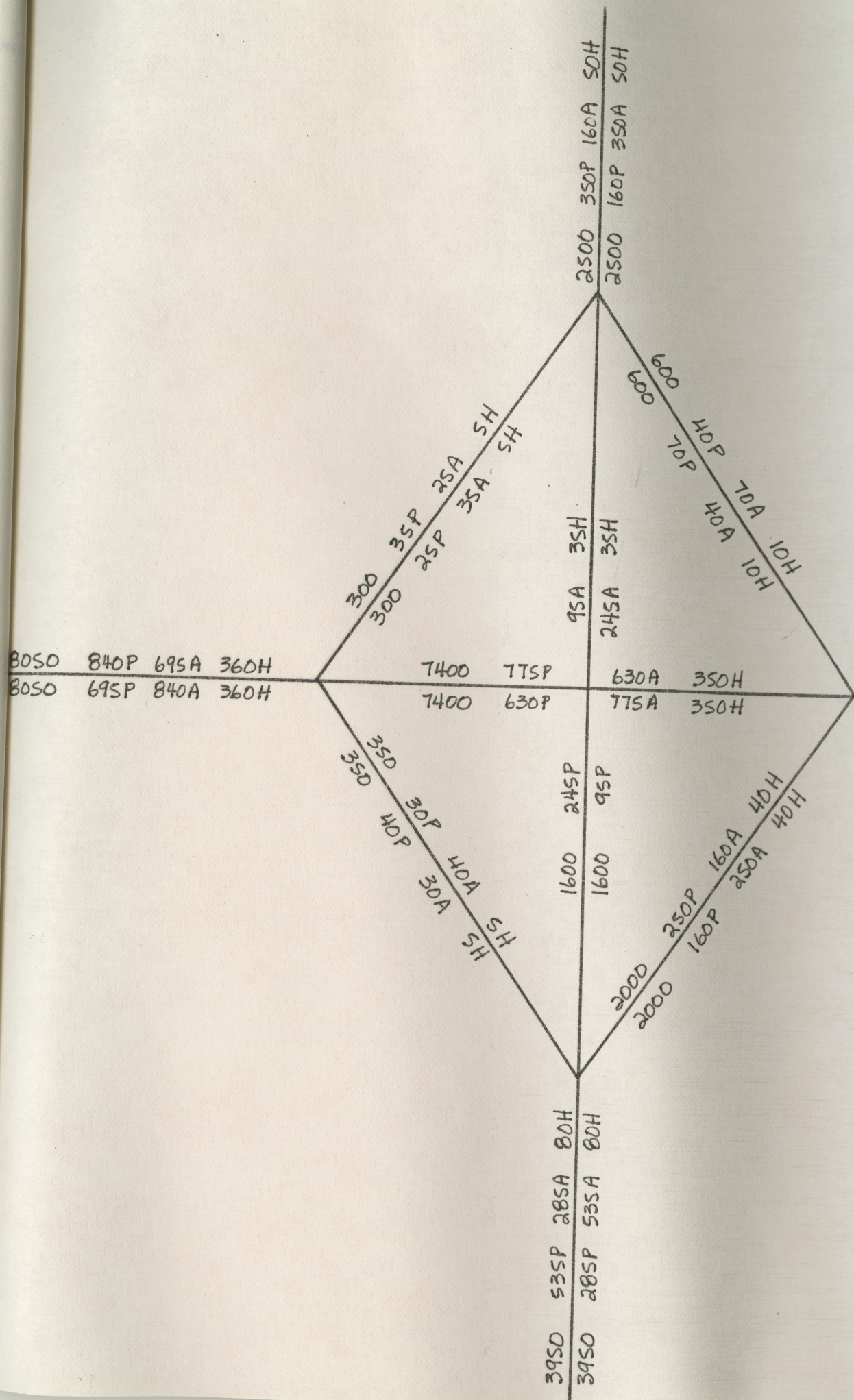
Projected year 2000 volumes presented here are based on the following sources:

1. Year 2000B zone to zone movements of AWDT, P.M. peak, and HCAWDT loaded onto the F2000(4A) Road Network.
2. Current and historical Average Daily Traffic (ADT) volumes from Mn/DOT's Traffic Data and Analysis Section for Lake Street, West River Road, and Mississippi River Boulevard.
3. Current (most recent) traffic counts taken by District 5 including a) turning movements involving Lake Street and West River Road and b) volumes for Lake Street, Mississippi River Boulevard and their entrances and outlets.

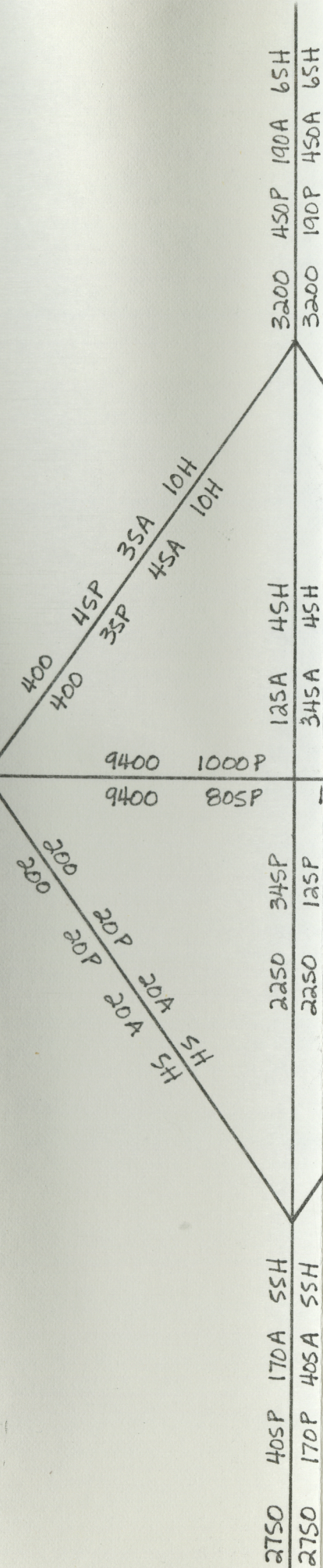
This source data was extensively analyzed to produce preliminary year 2000 traffic assignments. These preliminary assignments were further modified to better reflect current travel demands. The final year 2000 traffic volumes as presented in this report are consistent with and reflect both model output and current travel demands.

Historical trend analysis was used along with the source data to obtain the factor to apply to year 2000 volumes to produce year 2010 traffic assignments.

If you have any questions please contact Cathy Erickson at 296-8533.



10,000 106SP 860A 400H
10,000 860P 1065A 400H



TA-M343

LAKE ST FROM W RIVER RD
TO MISS RIVER BLVD

LEGEND

000 2000 AWDT
00P P.M. PEAK
00A A.M. PEAK
00H HCAWDT